

-3- (WPAT)

AN - 91-143134/20

XRAM- C91-061586

TI - Antimicrobial agent - contg. hinokithiol and ethylene:di:amine
tetra:acetic acid, giving safe antifungal activity over wide spectra

DC - C03 D22 E15 E16

AW - EDTA

PA - (MATW) MATSUSHITA ELEC WORKS

NP - 1

PN - J03077801-A 91.04.03 (9120) {JP}

PR - 89.08.21 89JP-215459

AP - 89.08.21 89JP-215459

IC - A01N-037/18

AB - (J03077801)

Antimicrobial agent contg. hinokithiol and ethylenediamine-tetracetic:
acid (EDTA).

Hinokithiol and EDTA are mixed and generally dispersed in a
suitable solid or liq. carrier, e.g. silicic acid, kaolin, active
charcoal, talc, clay, saw dust, soybean flour and cyclodextrin with
dispersing agent, and diluents.

USE/ADVANTAGE - Safe antibacterial and antifungal agent with wide
spectra. The compsn. is stable and effective in the presence of heavy
metal ions without discolouration. (4pp Dwg.No.0/0)